

Fig. 1.

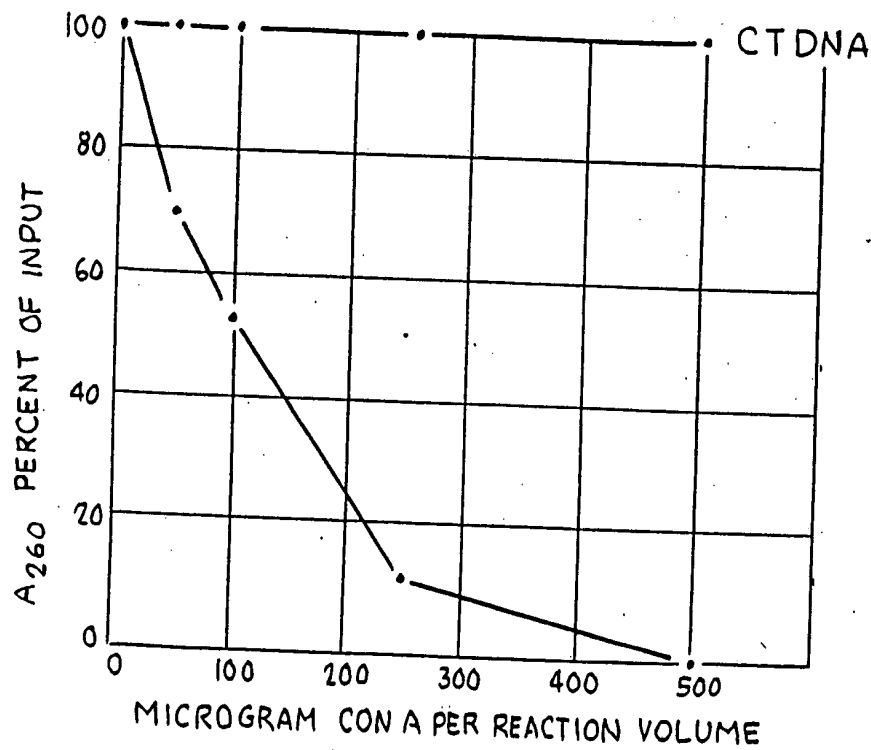


Fig. 2A.

DNA-BINDING TO CON A SEPHAROSE
pH ELUTION

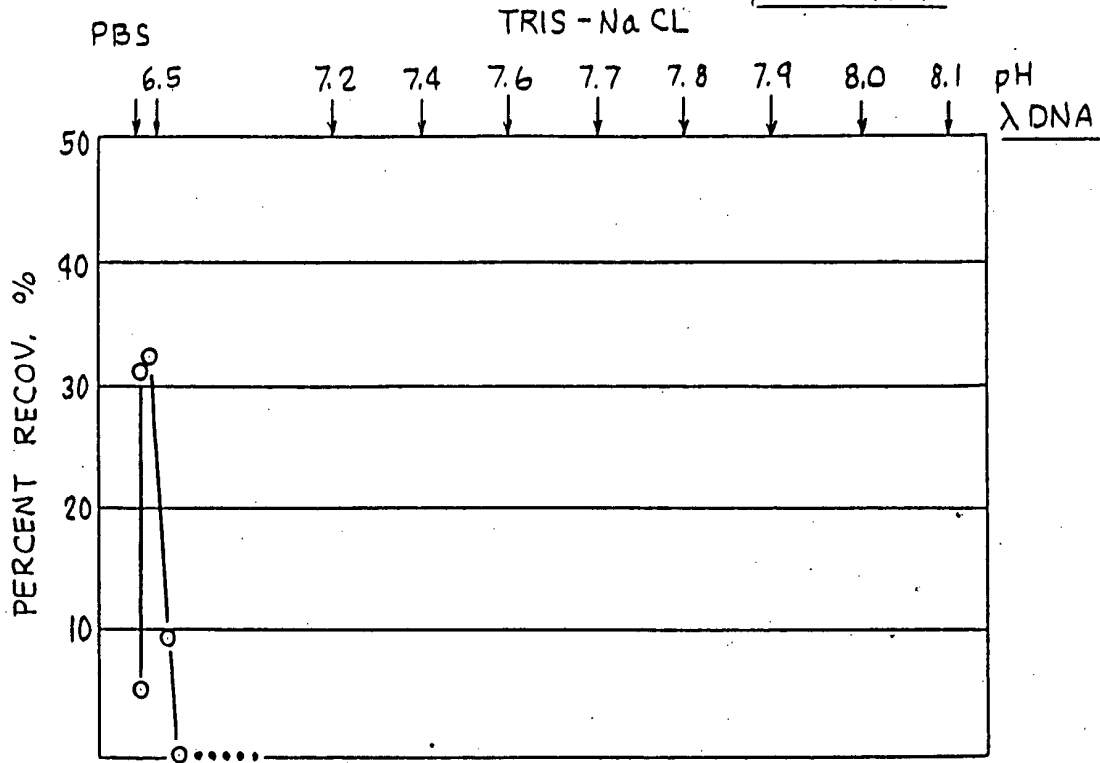


Fig. 2B.

T₄ DNA

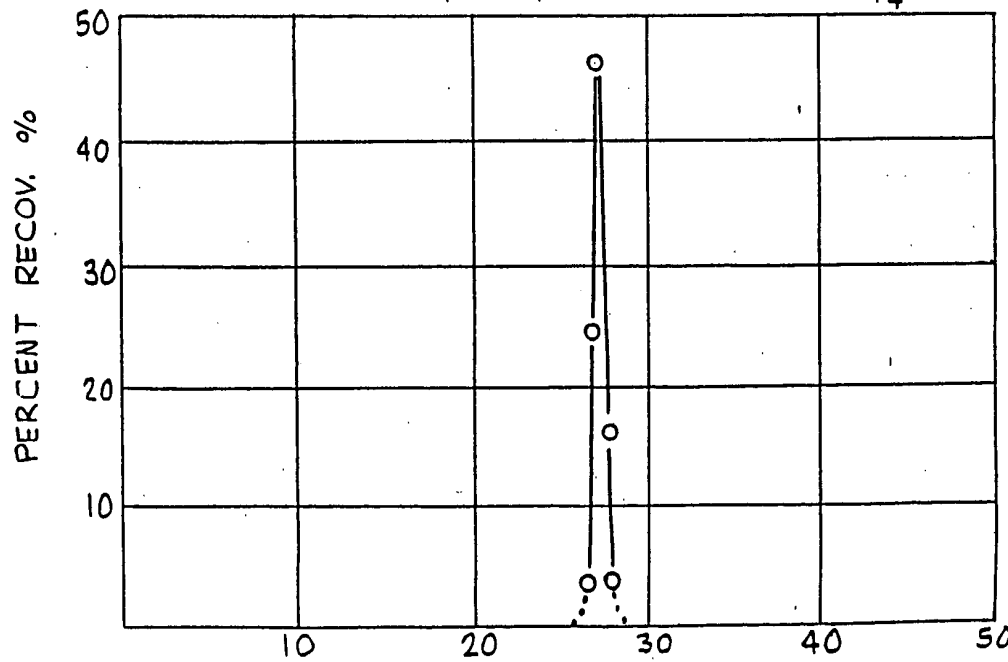


Fig. 3A.

DNA BINDING TO CON A SEPHAROSE
EFFECT ON MANNOSE

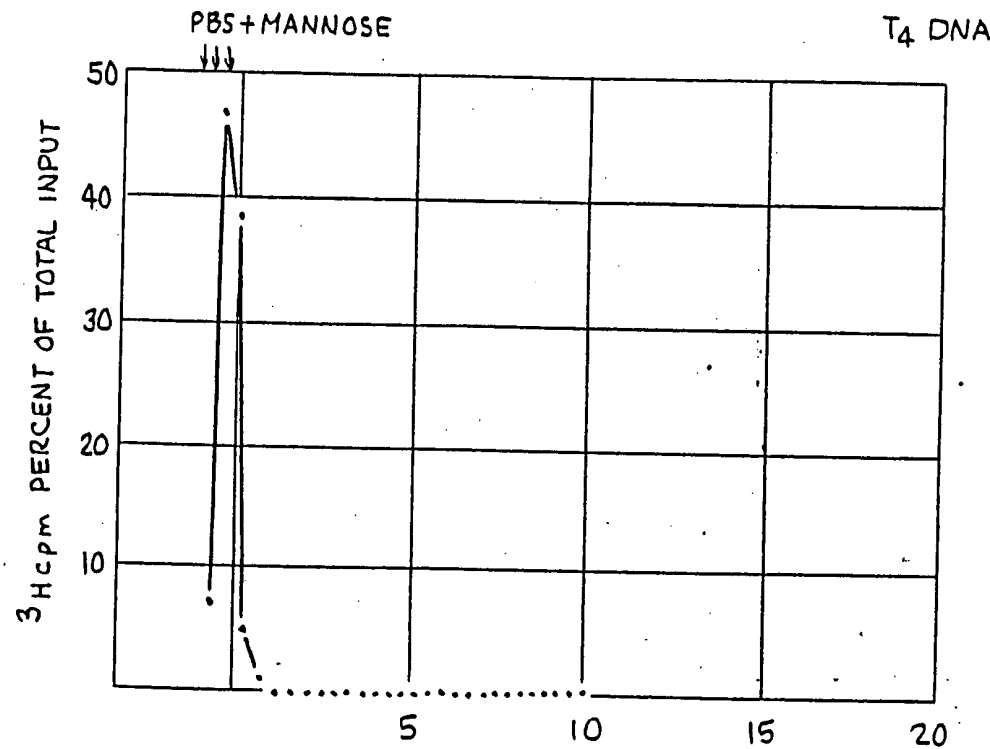
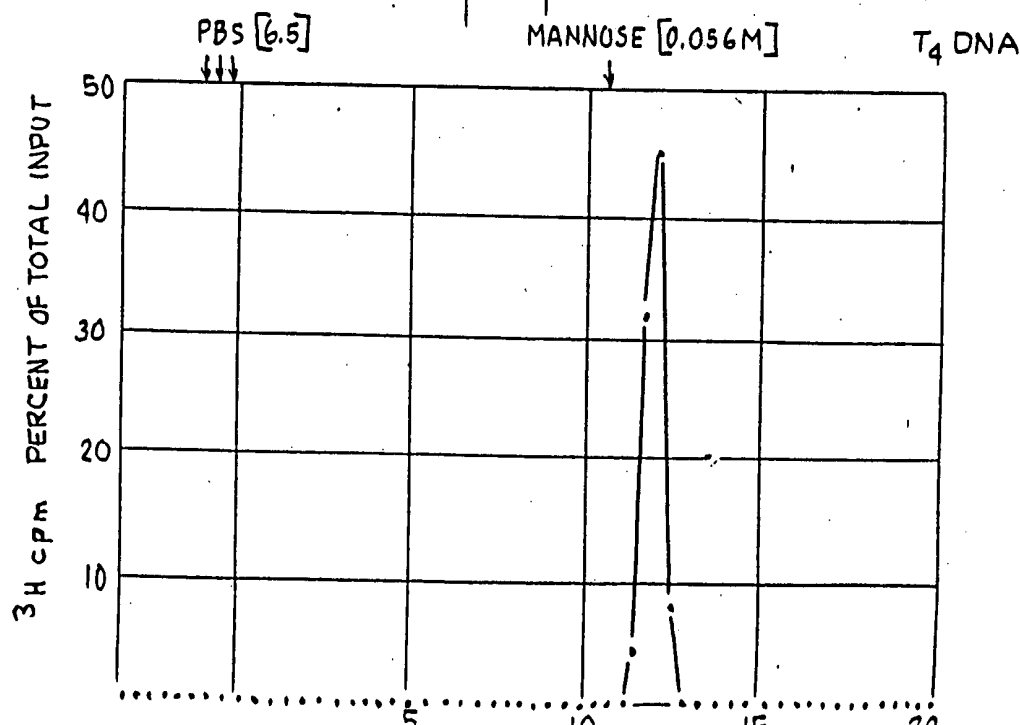


Fig. 3B.



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CON-A SEPHAROSE BINDING OF GLUCOSYLATED DNAs
3/8 - 9/82

3/8 - 9/82

MALTOTRIOSE - LABELLED
LAMBDA DNA

Diagram of a gel electrophoresis experiment showing the elution profile of maltotriose-labeled lambda DNA. The y-axis represents '% OF INPUT' and '% 3 H cpm'. The x-axis represents 'ELUTION VOLUME IN μ l'. The peak is centered around 10.5 μ l. The sample was loaded at 0 μ l.

Elution Volume (μ l)	% OF INPUT / % 3 H cpm
0	~1
10.5	~30
12	~10
14	~5

UNSUBSTITUTED LAMBDA DNA

${}^3\text{H}$ cpm % OF INPUT

ELUTION VOLUME IN μl

Elution Volume (μl)	% of Input
3.0	40
3.5	100
4.0	40
5.0	0

Fig. 4B.